



## Sixth Element Blue Edition

As mysterious as its name suggests, the new 6th Element case is constructed with simple geometric shape in mind that makes up its uniqueness and stands out among the crowd.

This chassis is solidly constructed in 0.6mm SECC Japanese steel and beautifully finished both inside and out. Not only the chassis is beautifully finished in All Black (both interior and exterior) color, the "PCI covers", "MB Plate", "Removable HDD cage" and "screw-less kits" are high-lighted in blue color (Blue Edition) or Red color (Devil Red Edition) to make the chassis as UNIQUE as its exterior design.

Moreover, the 6th Element is extremely "User-Friendly" and it gives gamers great expandability and versatility. Its "Screw-less" features and pre-drilled holes on the Motherboard plate for cable routing make this chassis an easy install. The Pre-drill cable routing holes are also protected by high quality rubber to prevent cable damages from sharp edges. A CPU hole is also pre-drilled on the MB plate for ease of cooler assembly and removable.

This chassis offers great expansion capabilities. It can support  $4 \times 5 \times 1/4$ " devices,  $1 \times 3 \times 1/2$ " device (external) with converter bracket (included)and  $6 \times 1/2$  that Drives. The chassis is also deep enough to support Long High End VGA cards up to 400mm in length (when the middle HDD cage is removed). With the Middle HDD cage installed, the chassis can support long VGA cards up to 280mm in length.

It maximized airflow with fans including front in-take 14cm fan (included), Top Exhaust 14cm (included), Back Exhaust 8 or 12cm fan (optional), and 2x12cm or 14cm side panel fans (optional). A removable PSU dust filter is included to prevent dust entering your computer.

It is an ultimate gamers' choice!



- High performance "Mid-Tower" for gamers and enthusiast.
- Solidly constructed chassis 0.6mm SECC Japanese Steel.
- ALL BLACK interior and "blue" MB plate for an unique touch!
- Supports longer high-end VGA cards up to 400 mm(with HDD cage removed).
- Supports 4 x 5 1/4" bays and maximum 6 x 3.5" HDDs (internal)
- 90 degree retractable HDD bracket in "blue" color
- "Easy-install" screw-less kits for the 5 1/4" devices
- Cable management holes are pre-drilled with rubber protection
- CPU hole is pre-drilled on the MB plate for ease of CPU cooler assembly
- Can install 2 x12cm fan at side panel (optional) / 1x12cm at rear (optional) / 1x14cm
- quad blue LED fan in front (included) / and 1x14cm quad blue LED at top panel (included)
- Bottom PSU position enables PSUs to suck in cold air for better cooling.
- Water-cooling holes are pre-drilled to support water-cooling systems
- 2 x USB/ 1 x eSATA / Audio+Mic (AC'97 + HD audio) are easily accessible from the top panel.



## **Specifications**

Case Type : Middle Tower

Material : SECC 0.6mm

Motherboards : ATX & Micro ATX

Chassis Dimensions :  $510(H) \times 197(W) \times 530(D)$ 

Drive Bays : 4 x 5.25" (External) \ 1 x 3.5" (w/adaptor) \ 6 x 3.5" HDDs (internal)

Expansion Slots : 7 Slots

Max length space available for PCI slots : 280 / 400mm (HDD cage removed)

I / O Ports : 2 x USB2.0 / e-SATA / Mic & headphone (AC97 & HD audio)

## **Cooling System**

Front 14 x 14 x 25cm

"Quad BLUE LEDs"

\*

Top 14 x 14 x 25cm

"Quad BLUE LEDs"



Rated Voltage : 12V 12V

Starting Voltage : <=6.0V <=6.0V

Power Consumption : 4.32W 4.32W

Rated Current : 0.36A 0.36A

Speed : 1500 RPM+-10% 1500 RPM+-10%

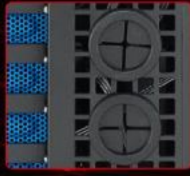
Air Flow : 96.5 CMF 96.5 CMF

Air Pressure : 1.069 mm-H2O : 1.069 mm-H2O

Noise : 29.6dBA : 29.6dBA

MTBF : 100000 hours 100000 hours





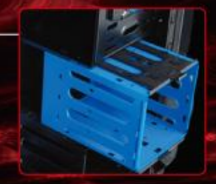
Pre-drill pipe holes for water cooling w/meshed PCI slot "High Quality Mesh PCI Cover"



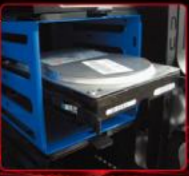
400mm



Tool-fee for 5.25" bay



HDD Cage is removable



HDD cage fits three HDDs (screwless)



Filter included to prevent dust from entering PSU



Sufficient depth of chassis for installing long cards (HDD cage removed)

Pre-drilled holes for cable management "with Rubber protection".

HDD tray supports 3.5" HDD and 2.5" SSD

